## IN THE CLAIMS

Please amend the claims as follows:

- 1. (Currently Amended) A magnetic head, particularly meant for use in a magneto-optical device, which said magnetic head includes including an at least substantially flat magnetic coil having at least one coil layer structure comprising an electrically conductive winding, and said magnetic head further includes including a permanent-magnet layer structure extending substantially parallel to the coil layer structure and having an in-plane magnetic axis.
- 2. (Currently Amended) A—The magnetic head as claimed in Claim

  1, the magnetic coil having a central area and the conductive

  winding extending around the central area, wherein the permanent
  magnet layer structure includes two flat permanent magnets located

  at opposite sides of the central area of the magnetic coil.
- 3. (Currently Amended) A—The magnetic head as claimed in Claim

  1, the magnetic coil having a central area and the conductive

  winding extending around the central area, wherein the permanent
  magnet layer structure includes a permanent magnet located in the

  central area.

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- 4. (Currently Amended) A—The magnetic head as claimed in Claim

  1—and having, wherein said magnetic head further comprises a head

  face which extendsextending at least partly parallel to the coil

  layer structure, and wherein the permanent-magnet layer structure

  is situated at a side of the coil layer structure, which said side

  is—being remote from the head face.
- 5. (Currently Amended)

  A-The magnetic head as defined claimed in Claim 1—and having, wherein said magnetic head further comprises a head face which extends extending at least partly parallel to the coil layer structure, and wherein the permanent-magnet layer structure is situated at a side of the coil structure, which said side is being situated nearer the head face.
- 6. (Currently Amended) A-The magnetic head as defined claimed in Claim 1—and having, wherein said magnetic head further comprises a head face which extends extending at least partly parallel to the coil structure, and wherein the permanent-magnet layer structure and the coil layer structure are situated in one plane, the coil layer structure extending between at least two permanent magnets of the permanent-magnet layer structure.
- 7. (Currently Amended)  $\frac{A-\text{The}}{A}$  magnetic head as claimed in Claim
- 1, including wherein said magnetic head further comprises a soft

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magnetic layer structure which extends extending substantially parallel to the coil layer structure.

- 8. (Currently Amended) A—The magnetic head as claimed in Claim
  7, wherein the coil layer structure extends between the permanentmagnet layer structure and the soft magnetic layer structure.
- 9. (Currently Amended) A—The magnetic head as claimed in Claim 8—and having, wherein said magnetic head further comprises a head face which extends extending at least partly parallel to the coil layer structure, and wherein the soft magnetic layer structure is situated at a side of the coil layer structure, which said side is being remote from the head face.
- 10. (Currently Amended) A—The magnetic head as claimed in Claim

  1, wherein the permanent-magnet layer structure is a laminated

  layer structure having at least one electrically non-conductive

  intermediate layer.
- 11. (Previously Presented) A slider for use in a magneto-optical device and including the magnetic head as claimed in claim 1.

- 12. (Currently Amended) A-The slider as claimed in Claim 11, having wherein said slider further comprises a slider-body with which, the magnetic head is being integrated with the slider-body.
- 13. (Previously Presented) An optical recording and/or reproducing head having an objective provided with the magnetic head as claimed in Claim 1.
- 14. (Previously Presented) A magneto-optical device including the magnetic head as claimed in Claim 1.
- 15. (Cancelled).

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of reading out information present in a track of a magneto-optical storage medium having magnetostatically coupled or exchange coupled layers by means of a laser spot and an external magnetic field, wherein use is made of a permanent magnet for generating a magnetic field component in said medium in a direction of the track, wherein use is made of a magneto-optical device having a magnetic head that includes:

an at least substantially flat magnetic coil having at

least one coil layer structure including an electrically conductive

winding, and

a permanent-magnet layer structure extending substantially parallel to the coil layer structure and having an in-plane magnetic axis.